



67F



Non-Toxic Flux-Coated Silver Alloy for Maintenance

- *Completely non-toxic – contains no cadmium or lead.*
- *Flows freely – highly alloyed for superior weldability.*
- *Superior flux coating eliminates need for separate supply of flux.*

**TRUST
MAGNA
FOR** *Ease of Application
Wide Versatility
Outstanding Physical
Properties*

MAGNA INDUSTRIAL CO. LIMITED
— Total Quality Maintenance —



SPECIAL FEATURES

Magna 67F Non-Toxic Flux-Coated Silver Alloy for Maintenance is truly the "Maintenance Man's Helper".

- **Magna 67F** is non-toxic ideal for clean environment applications, including food processing and medical institutions.
- **Magna 67F** flows as freely as cadmium-content silver solder due to its superior highly alloyed make-up.
- **Magna 67F** superior flux coating eliminates need for separate supply of flux.

OUTSTANDING PROPERTIES

Magna 67F is the non-toxic flux-coated silver alloy for maintenance that:

- Provides high elongation – with outstanding shear strength and tensile strength.
- Has a super low melting point – melts at 1230°F(666°C) and flows with lightning capillary into tight-fitting joints at 1400 °F (760 °C).
- Gives quick freezing for all-position joining.
- Resists corrosion – lasts and lasts.

USE FOR

Magna 67F provides outstanding versatility. **Magna 67F** bonds to practically all metals, including inconel, monel, copper, brass, steel, stainless steel. Has special affinity to tungsten carbide and tool steel.

Magna 67F is ideal for clean environment applications, including food and beverage processing, kitchens, restaurants, hospitals, institutions and other places toxic alloys are unsuitable.



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